

Amendments to the Claims

1 Claim 1 (currently amended): A computer program product for enabling an identity change  
2 during a certificate-based host access session, said computer program product embodied on a  
3 computer-readable medium and comprising:

4 computer-readable program code means for processing a first sign-on during a secure  
5 session using a digital certificate, further comprising:

6 computer-readable program code means for establishing said secure session from  
7 a client machine to a server machine using said digital certificate, wherein said digital certificate  
8 represents an identity of said client machine or a user thereof;

9 computer-readable program code means for storing said digital certificate or a  
10 reference thereto at said server machine;

11 computer-readable program code means for establishing a session from said  
12 server machine to a host system using a legacy host communication protocol, responsive to  
13 receiving, at said server machine, a first sign-on request from said client machine, wherein said  
14 first sign-on request identifies a first secure legacy host application to which said first sign-on is  
15 requested;

16 computer-readable program code means for passing said stored digital certificate  
17 or said reference from said server machine to a host access security system;

18 computer-readable program code means, operable in said host access security  
19 system, for authenticating said identity using said passed digital certificate or a retrieved  
20 certificate which is retrieved using said reference;

21 computer-readable program code means, operable in said host access security

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22 system, for using said passed or retrieved digital certificate to locate access credentials for said  
23 user;

24 computer-readable program code means, operable in said host access security  
25 system, for accessing a stored password or generating a password substitute representing said  
26 located credentials;

27 computer-readable program code means, operable in said host access security  
28 system, for returning said stored password or generated password substitute to said server  
29 machine, along with a first user identifier corresponding to said located credentials;

30 computer-readable program code means for requesting by said first secure legacy  
31 host application, responsive to said computer-readable program code means for establishing said  
32 session, first sign-on information for said user; and

33 computer-readable program code means for responding to said request for first  
34 sign-on information by sending a first sign-on message with placeholder syntax from said client  
35 machine to said server machine, said placeholder syntax representing a user identification and a  
36 password of said user, wherein said user identification and said password are expected in said  
37 first sign-on message by said first secure legacy host application; and

38 computer-readable program code means, operable in said server machine, for  
39 using said returned password or password substitute and said returned first user identifier to  
40 transparently complete said first sign-on, on behalf of said user of said client machine, to said  
41 first secure legacy host application executing at said host system by substituting said returned  
42 first user identifier and said returned password or password substitute for said placeholder syntax  
43 in said first sign-on message, thereby creating a revised first sign-on message, and forwarding

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44 said revised first sign-on message from said server machine to said first secure legacy host  
45 application; and

46 computer-readable program code means for processing a second sign-on during said  
47 secure session, without requiring establishment of a new secure session between said client  
48 machine and said server machine, using a second digital certificate that represents a second  
49 identity, further comprising:

50 computer-readable program code means for receiving a second sign-on request, at  
51 said server machine from said client machine, wherein: (1) said second sign-on request identifies  
52 a second secure legacy host application to which said second sign-on is requested; (2) said  
53 second sign-on request includes said second digital certificate, or a second certificate reference  
54 that references said second digital certificate, for said second identity; (3) said second secure  
55 legacy host application may be identical to said first secure legacy host application; and (4) said  
56 second identity is for a second user, wherein said second user may be identical to said user;

57 computer-readable program code means for passing said second digital certificate  
58 or said second certificate reference from said server machine to said host access security system;

59 computer-readable program code means, operable in said host access security  
60 system, for authenticating said second identity using said passed second digital certificate or a  
61 second retrieved certificate which is retrieved using said second certificate reference;

62 computer-readable program code means, operable in said host access security  
63 system, for using said passed second digital certificate or said second retrieved certificate to  
64 locate second access credentials for said second user;

65 computer-readable program code means, operable in said host access security

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66 system, for accessing a second stored password or generating a second password substitute  
67 representing said second located credentials;  
68 computer-readable program code means, operable in said host access security  
69 system, for returning said second stored password or second generated password substitute to  
70 said server machine, along with a second user identifier corresponding to said second located  
71 credentials; and

72 computer-readable program code means, operable in said server machine, for  
73 using said returned second password or second password substitute and said returned second user  
74 identifier to transparently complete said second sign-on, on behalf of said second user of said  
75 client machine, to said second secure legacy host application executing at said host system.

1 Claim 2 (previously presented): The computer program product as claimed in Claim 1, wherein  
2 said digital certificate and said second digital certificate are X.509 certificates and said digital  
3 certificate reference and second certificate reference are references to an X.509 certificate.

1 Claim 3 (original): The computer program product as claimed in Claim 1, wherein said  
2 communication protocol is a 3270 emulation protocol.

1 Claim 4 (original): The computer program product as claimed in Claim 1, wherein said  
2 communication protocol is a 5250 emulation protocol.

1 Claim 5 (original): The computer program product as claimed in Claim 1, wherein said

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2 communication protocol is a Virtual Terminal protocol.

1 Claim 6 (original): The computer program product as claimed in Claim 3, wherein said host  
2 access security system is a Resource Access Control Facility (RACF) system.

1 Claim 7 (previously presented): The computer program product as claimed in Claim 1, wherein  
2 said computer-readable program code means for processing said second sign-on further  
3 comprises computer-readable program code means for storing said second digital certificate at  
4 said server machine.

Claim 8 (canceled)

1 Claim 9 (currently amended): A system for enabling an identity change during a certificate-  
2 based host access session, comprising:

3 means for processing a first sign-on during a secure session using a digital certificate,  
4 further comprising:

5 means for establishing said secure session from a client machine to a server  
6 machine using said digital certificate, wherein said digital certificate represents an identity of said  
7 client machine or a user thereof;

8 means for storing said digital certificate or a reference thereto at said server  
9 machine;

10 means for establishing a session from said server machine to a host system using a

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11 legacy host communication protocol, responsive to receiving, at said server machine, a first sign-  
12 on request from said client machine, wherein said first sign-on request identifies a first secure  
13 legacy host application to which said first sign-on is requested;

14 means for passing said stored digital certificate or said reference from said server  
15 machine to a host access security system;

16 means, operable in said host access security system, for authenticating said  
17 identity using said passed digital certificate or a retrieved certificate which is retrieved using said  
18 reference;

19 means, operable in said host access security system, for using said passed or  
20 retrieved digital certificate to locate access credentials for said user;

21 means, operable in said host access security system, for accessing a stored  
22 password or generating a password substitute representing said located credentials;

23 means, operable in said host access security system, for returning said stored  
24 password or generated password substitute to said server machine, along with a first user  
25 identifier corresponding to said located credentials;

26 means for requesting by said first secure legacy host application, responsive to  
27 said means for establishing said session, first sign-on information for said user; and

28 means for responding to said request for first sign-on information by sending a  
29 first sign-on message with placeholder syntax from said client machine to said server machine,  
30 said placeholder syntax representing a user identification and a password of said user, wherein  
31 said user identification and said password are expected in said first sign-on message by said first  
32 secure legacy host application; and

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33 means, operable in said server machine, for using said returned password or  
34 password substitute and said returned first user identifier to transparently complete said first sign-  
35 on, on behalf of said user of said client machine, to said first secure legacy host application  
36 executing at said host system by substituting said returned first user identifier and said returned  
37 password or password substitute for said placeholder syntax in said first sign-on message,  
38 thereby creating a revised first sign-on message, and forwarding said revised first sign-on  
39 message from said server machine to said first secure legacy host application;; and

40 means for processing a second sign-on during said secure session, without requiring  
41 establishment of a new secure session between said client machine and said server machine,  
42 using a second digital certificate that represents a second identity, further comprising:

43 means for receiving a second sign-on request, at said server machine from said  
44 client machine, wherein: (1) said second sign-on request identifies a second secure legacy host  
45 application to which said second sign-on is requested; (2) said second sign-on request includes  
46 said second digital certificate, or a second certificate reference that references said second digital  
47 certificate, for said second identity; (3) said second secure legacy host application may be  
48 identical to said first secure legacy host application; and (4) said second identity is for a second  
49 user, wherein said second user may be identical to said user;

50 means for passing said second digital certificate or said second certificate  
51 reference from said server machine to said host access security system;

52 means, operable in said host access security system, for authenticating said second  
53 identity using said passed second digital certificate or a second retrieved certificate which is  
54 retrieved using said second certificate reference;

means, operable in said host access security system, for using said passed second digital certificate or said second retrieved certificate to locate second access credentials for said second user;

means, operable in said host access security system, for accessing a second stored password or generating a second password substitute representing said second located credentials;

means, operable in said host access security system, for returning said second stored password or second generated password substitute to said server machine, along with a second user identifier corresponding to said second located credentials; and

means, operable in said server machine, for using said returned second password or second password substitute and said returned second user identifier to transparently complete said second sign-on, on behalf of said second user of said client machine, to said second secure legacy host application executing at said host system.

Claim 10 (previously presented): The system as claimed in Claim 9, wherein said digital certificate and said second digital certificate are X.509 certificates and said digital certificate reference and second certificate reference are references to an X.509 certificate.

Claim 11 (original): The system as claimed in Claim 9, wherein said communication protocol is a 3270 emulation protocol.

Claim 12 (original): The system as claimed in Claim 11, wherein said host access security

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2 system is a Resource Access Control Facility (RACF) system.

1 Claim 13 (previously presented): The system as claimed in Claim 9, wherein said means for  
2 processing said second sign-on further comprises means for storing said second digital certificate  
3 at said server machine.

Claim 14 (canceled)

1 Claim 15 (currently amended): A method for enabling an identity change during a certificate-  
2 based host access session, comprising the steps of:

3 processing a first sign-on during a secure session using a digital certificate, further  
4 comprising the steps of:

5 establishing said secure session from a client machine to a server machine using  
6 said digital certificate, wherein said digital certificate represents an identity of said client  
7 machine or a user thereof;

8 storing said digital certificate or a reference thereto at said server machine;

9 establishing a session from said server machine to a host system using a legacy  
10 host communication protocol, responsive to receiving, at said server machine, a first sign-on  
11 request from said client machine, wherein said first sign-on request identifies a first secure legacy  
12 host application to which said first sign-on is requested;

13 passing said stored digital certificate or said reference from said server machine to  
14 a host access security system;

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15 authenticating, by said host access security system, said identity using said passed  
16 digital certificate or a retrieved certificate which is retrieved using said reference;

17 using, by said host access security system, said passed or retrieved digital  
18 certificate to locate access credentials for said user;

19 accessing, by said host access security system, a stored password or generating a  
20 password substitute representing said located credentials;

21 returning, by said host access security system, said stored password or generated  
22 password substitute to said server machine, along with a first user identifier corresponding to  
23 said located credentials;

24 requesting by said first secure legacy host application, responsive to said  
25 computer-readable program code means for establishing said session, first sign-on information  
26 for said user, and

27 responding to said request for first sign-on information by sending a first sign-on  
28 message with placeholder syntax from said client machine to said server machine, said  
29 placeholder syntax representing a user identification and a password of said user, wherein said  
30 user identification and said password are expected in said first sign-on message by said first  
31 secure legacy host application; and

32 using, by said server machine, said returned password or password substitute and  
33 said returned first user identifier to transparently complete said first sign-on, on behalf of said  
34 user of said client machine, to said first secure legacy host application executing at said host  
35 system by substituting said returned first user identifier and said returned password or password  
36 substitute for said placeholder syntax in said first sign-on message, thereby creating a revised

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37 first sign-on message, and forwarding said revised first sign-on message from said server  
38 machine to said first secure legacy host application;; and

39 processing a second sign-on during said secure session, without requiring establishment  
40 of a new secure session between said client machine and said server machine, using a second  
41 digital certificate that represents a second identity, further comprising the steps of:

42 receiving a second sign-on request, at said server machine from said client  
43 machine, wherein: (1) said second sign-on request identifies a second secure legacy host  
44 application to which said second sign-on is requested; (2) said second sign-on request includes  
45 said second digital certificate, or a second certificate reference that references said second digital  
46 certificate, for said second identity; (3) said second secure legacy host application may be  
47 identical to said first secure legacy host application; and (4) said second identity is for a second  
48 user, wherein said second user may be identical to said user;

49 passing said second digital certificate or said second certificate reference from  
50 said server machine to said host access security system;

51 authenticating, by said host access security system, said second identity using said  
52 passed second digital certificate or a second retrieved certificate which is retrieved using said  
53 second certificate reference;

54 using, by said host access security system, said passed second digital certificate or  
55 said second retrieved certificate to locate second access credentials for said second user;

56 accessing, by said host access security system, a second stored password or  
57 generating a second password substitute representing said second located credentials;

58 returning, by said host access security system, said second stored password or

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59 second generated password substitute to said server machine, along with a second identifier  
60 corresponding to said second located credentials; and  
61 using, by said server machine, said returned second password or second password  
62 substitute and said returned second user identifier to transparently complete said second sign-on,  
63 on behalf of said second user of said client machine, to said second secure legacy host  
64 application executing at said host system.

1 Claim 16 (previously presented): The method as claimed in Claim 15, wherein said digital  
2 certificate and said second digital certificate are X.509 certificates and said digital certificate  
3 reference and second certificate reference are references to an X.509 certificate.

1 Claim 17 (original): The method as claimed in Claim 15, wherein said communication protocol  
2 is a 3270 emulation protocol.

1 Claim 18 (original): The method as claimed in Claim 17, wherein said host access security  
2 system is a Resource Access Control Facility (RACF) system.

1 Claim 19 (previously presented): The method as claimed in Claim 15, wherein said step of  
2 processing said second sign-on further comprises the step of storing said second digital certificate  
3 at said server machine.

Claim 20 (canceled)

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1 Claim 21 (currently amended): The computer program product as claimed in Claim 1, wherein:  
2 said computer-readable program code means for processing said second sign-on further  
3 comprises computer-readable program code means for receiving, at said server machine, a  
4 second sign-on message sent from said client machine, wherein said second sign-on message has  
5 placeholders placeholder syntax representing a user identification of said second user and a  
6 password of said second user, wherein said user identification of said second user and said  
7 password of said second user are expected in said second sign-on message by said second secure  
8 legacy host application; and

9 said computer-readable program code means for using said returned second password or  
10 second password substitute and said returned second user identifier to transparently complete  
11 said second sign-on further comprises:

12 computer-readable program code means for substituting said returned second user  
13 identifier and said returned second password or second password substitute for said placeholders  
14 placeholder syntax in said second sign-on message, thereby creating a revised second sign-on  
15 message; and

16 computer-readable program code means for forwarding said revised second sign-  
17 on message from said server machine to said second secure legacy host application.

1 Claim 22 (previously presented): The computer program product according to Claim 1, wherein  
2 said second sign-on request includes information usable as proof that said second user owns said  
3 second digital certificate.

1 Claim 23 (previously presented): The computer program product according to Claim 22, wherein  
2 said proof further comprises a random seed value and a sequence number concatenated thereto by  
3 said client machine to detect replay attacks, wherein said random seed value was previously sent  
4 from said server machine to said client machine.

1 Claim 24 (previously presented): The computer program product according to Claim 23, wherein  
2 said identification of said second secure legacy host application is also concatenated to said  
3 random seed value.

1 Claim 25 (previously presented): The computer program product according to Claim 23, wherein  
2 a digital signature computed using a private key associated with said second digital certificate is  
3 included in said second sign-on request, said digital signature covering said random seed value  
4 and said concatenated sequence number.

1 Claim 26 (previously presented): The computer program product according to Claim 24, wherein  
2 a digital signature computed using a private key associated with said second digital certificate is  
3 included in said second sign-on request, said digital signature covering said random seed value,  
4 said concatenated sequence number, and said concatenated identification of said second secure  
5 legacy host application.

1 Claim 27 (currently amended): The system as claimed in Claim 9, wherein:

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2 said means for processing said second sign-on further comprises means for receiving, at  
3 said server machine, a second sign-on message sent from said client machine, wherein said  
4 second sign-on message has placeholders placeholder syntax representing a user identification of  
5 said second user and a password of said second user, wherein said user identification of said  
6 second user and said password of said second user are expected in said second sign-on message  
7 by said second secure legacy host application; and

8 said means for using said returned second password or second password substitute and  
9 said returned second user identifier to transparently complete said second sign-on further  
10 comprises:

11 means for substituting said returned second user identifier and said returned  
12 second password or second password substitute for said placeholders placeholder syntax in said  
13 second sign-on message, thereby creating a revised second sign-on message; and

14 means for forwarding said revised second sign-on message from said server  
15 machine to said second secure legacy host application.

1 Claim 28 (currently amended): The method as claimed in Claim 15, wherein:

2 said step of processing said second sign-on further comprises the step of receiving, at said  
3 server machine, a second sign-on message sent from said client machine, wherein said second  
4 sign-on message has placeholders placeholder syntax representing a user identification of said  
5 second user and a password of said second user, wherein said user identification of said second  
6 user and said password of said second user are expected in said second sign-on message by said  
7 second secure legacy host application; and

8 said step of using said returned second password or second password substitute and said  
9 returned second user identifier to transparently complete said second sign-on further comprises  
10 the steps of:

11 substituting said returned second user identifier and said returned second  
12 password or second password substitute for said placeholders placeholder syntax in said second  
13 sign-on message, thereby creating a revised second sign-on message; and

14 forwarding said revised second sign-on message from said server machine to said  
15 second secure legacy host application.

1 Claim 29 (currently amended): A computer-implemented method for enabling an identity change  
2 during a certificate-based host access session, comprising steps of:

3 establishing a secure session between a client and a server using a digital certificate  
4 owned by a user of said client;

5 remembering said digital certificate at said server;

6 completing a first sign-on to a host application, by said server on behalf of said user,  
7 responsive to receiving an asynchronous sign-on request from said client that identifies said host  
8 application, further comprising the steps of:

9 using said remembered digital certificate to authenticate said user to a host access  
10 security component;

11 if said user is authenticated, locating, by said host access security component,  
12 access credentials of said user;

13 creating, by said host access security component, a passticket that represents said

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14 located access credentials;

15 returning said passticket from said host access security component to said server,  
16 along with a user identifier associated with said located access credentials; and

17 inserting, by said server, said passticket and said user identifier into a log-on  
18 message in place of placeholders therefor for a user password and said user identifier, when said  
19 log-on message is received at said server from said client, thereby creating a revised log-on  
20 message, in a form expected by said host application, that is then sent from said server to sign  
21 said user on to said host application; and

22 completing a second sign-on to a second host application, by said server on behalf of a  
23 second user, responsive to receiving a second asynchronous sign-on request from said client that  
24 identifies said second host application, wherein said second host application may be identical to  
25 said host application and said second user may be identical to said user, further comprising the  
26 steps of:

27 using a new digital certificate and proof therefor to authenticate said second user  
28 to said host access security component, wherein said new digital certificate and said proof  
29 therefor are included in said second asynchronous sign-on request;

30 if said second user is authenticated, locating, by said host access security  
31 component, access credentials of said second user;

32 creating, by said host access security component, a second passticket that  
33 represents said located access credentials of said second user;

34 returning said second passticket from said host access security component to said  
35 server, along with a second user identifier associated with said located access credentials of said

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36 second user; and

37 inserting, by said server, said returned second passticket and said returned second  
38 user identifier into a second log-on message in place of placeholders therefor for a second user  
39 password and said second user identifier, when said second log-on message is received at said  
40 server from said client, thereby creating a revised second log-on message, in said form expected  
41 by said second host application, that is then sent from said server to sign said second user on to  
42 said second host application.

1 Claim 30 (new): A method of providing identity change during a secure session, comprising  
2 steps of:

3 upon receiving a first log-on message containing placeholder syntax from a client during  
4 a secure session, substituting therefor a first user identifier and a first password substitute  
5 provided by a host access security system upon authentication of user credentials associated with  
6 the client and with a user thereof, thereby creating a revised first log-on message in a form  
7 expected by a first legacy host application, the first password substitute representing access  
8 privileges associated with the user credentials for the first legacy host application;

9 forwarding the revised first log-on message to the first legacy host application for  
10 completing a secure sign-on thereto;

11 upon receiving a second log-on message containing placeholder syntax from the client  
12 during the secure session, substituting therefor a second user identifier and a second password  
13 substitute provided by the host access security system upon authentication of second user  
14 credentials associated with the client and with the user thereof or a different user thereof, thereby

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15 creating a revised second log-on message in a form expected by a second legacy host application,  
16 the second password substitute representing access privileges associated with the second user  
17 credentials for the second legacy host application, wherein the second legacy host application  
18 may be identical to the first legacy host application; and  
19 forwarding the revised second log-on message to the second legacy host application for  
20 completing a secure sign-on thereto.

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